

ABSTRACT OF THE DISCLOSURE

A cushioning body is made by molding a mixture of shock absorbing gel (heat resistant elastic member) made of polyurethane resin and ferrite particles (electromagnetic wave blocking members) into a box. Since the shock absorbing gel is in a form of gel, it does not have fluidity but has stability in shape, and further has not only shock absorbing ability but also heat resistance and heat radiation ability deriving from thermal conductivity. The ferrite particles are locally distributed on a main board side of a bottom portion of the cushioning body and have an electromagnetic wave blocking ability by absorbing or reflecting the electromagnetic wave to prevent transmittance of the electromagnetic wave.